

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"10165277"	JPO	OR	ON	2008/10/20 11:38
S2	2	JP-08025319-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:00
S3	2	JP-07040312-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:00
S4	2	JP-05269707-A\$.DID.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:00
S5	126731	"natural fiber" "natural fibre" (natural NEAR3 (fiber fibre)) ((vegetable plant) WITH (fiber cellulose hemicellulose))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:18
S6	900	(428/221).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/20 12:19
S7	91	S5 AND S6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:19
S8	508202	cross\$1link\$3 crosslink\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:19
S9	33	S7 AND S8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:19

S10	157	("0906043" "1689732" "1724695" "1777157" "1777158" "1777159" "1777160" "1777161" "1777162" "1864333" "1892486" "1951940" "1976435" "2026765" "2105593" "2156308" "2156311" "2178566" "2580391" "2699097" "2754240" "2788305" "2810657" "2894847" "2963454" "3070485" "3444109" "3456355" "3667880" "3677850" "3684641" "3713881" "3718536" "3736221" "3769116" "3779860" "3819456" "3841885" "3895998" "3927235" "3984275" "4012561" "4018642" "4111730" "4148952" "4184311" "4216179" "4234658" "4300322" "4339363" "4350567" "4356060" "4373955" "4377440" "4382847" "4407697" "4468336" "4497662" "4530196" "4543159" "4608089" "4624383" "4693749" "4695695" "4708623" "4710309" "4722854" "4769109" "4810445" "4812492" "4814012" "4840817" "4899513" "4937021" "4957668" "4963603" "4994113" "4994148" "5011741" "5064504" "5075057" "5075131" "5093051" "5134023" "5229439" "5244942" "5280051" "5318736").PN. OR ("5593625"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/20 12:21
S11	33	S10 and S8	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/20 12:26
S12	56608	Yoshikawa.IN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:27
S13	3833	Yoshikawa-M.IN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:28
S14	67	Yoshikawa-M.IN. AND S8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:28
S15	54	"5366591"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:39

S16	562806	hydroscopy ((moisture water) WITH (content percent))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:49
S17	4603	washing SAME (drying dehydrating) SAME density	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:50
S18	30	S5 AND S8 AND S16 AND S17	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:50
S19	4725	lignocellulose lignocellulostic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 12:53
S20	431	S19 AND S8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 13:21
S21	228	S20 AND S16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 13:21
S22	150	(US-20060141121-\$ or US-20060080891-\$ or US-20070221317-\$ or US-20070087664-\$ or US-20040138374-\$ or US-20040247652-\$ or US-20080107904-\$).did. or (US-6409881-\$ or US-6254644-\$ or US-6309426-\$ or US-6398821-\$ or US-6432147-\$ or US-6448212-\$ or US-4865616-\$ or US-4900361-\$ or US-5916666-\$ or US-5927304-\$ or US-6187728-\$ or US-6436885-\$ or US-4343843-\$ or US-5395873-\$ or US-6267975-\$ or US-6322801-\$ or US-6428799-\$ or US-6458877-\$ or US-4416814-\$ or US-6475631-\$ or US-6383732-\$ or US-6475365-\$ or US-6280995-\$ or US-6284524-\$ or US-6429000-\$ or US-7390240-\$).did. or (US-4517806-\$ or US-4810512-\$ or US-5484201-\$ or US-5911175-\$ or US-4316760-\$ or US-4504699-\$ or US-4604141-\$ or US-4825068-\$ or US-6379723-\$ or US-4496426-\$ or US-4889591-\$ or US-5337898-\$ or US-5797328-\$ or US-4082508-\$ or US-	US-PGPUB; USPAT	OR	ON	2008/10/20 13:31

		4280962-\$ or US-4314455-\$ or US-4340612-\$ or US-4379708-\$ or US-4418829-\$ or US-4457769-\$ or US-4613447-\$ or US-4755186-\$ or US-4773912-\$ or US-4847226-\$ or US-4865615-\$ or US-4919818-\$ or US-5357993-\$).did. or (US-5409026-\$ or US-5437731-\$ or US-5480788-\$ or US-5496707-\$ or US-5536329-\$ or US-5551461-\$ or US-5562114-\$ or US-5600899-\$ or US-5616735-\$ or US-5646311-\$ or US-5670669-\$ or US-5820694-\$ or US-5862609-\$ or US-5879471-\$ or US-5907051-\$ or US-6172031-\$ or US-6242398-\$ or US-6284259-\$ or US-6287577-\$ or US-6297266-\$ or US-6310078-\$ or US-6313319-\$ or US-6342208-\$ or US-6376455-\$ or US-6379751-\$ or US-6384008-\$ or US-6403337-\$).did. or (US-6413529-\$ or US-6472384-\$ or US-6268055-\$ or US-4453320-\$ or US-4416749-\$ or US-5583214-\$ or US-6254912-\$ or US-6455096-\$ or US-6261679-\$ or US-6270950-\$ or US-6359049-\$ or US-5637443-\$ or US-6287765-\$ or US-6423487-\$ or US-4873093-\$ or US-6268312-\$ or US-6268353-\$ or US-6329371-\$ or US-6333413-\$ or US-6362212-\$ or US-6391826-\$ or US-6407042-\$ or US-6419930-\$ or US-4293583-\$ or US-4304814-\$ or US-4330406-\$ or US-4332919-\$).did. or (US-4476182-\$ or US-4515849-\$ or US-4617253-\$ or US-4626286-\$ or US-5500451-\$ or US-5625002-\$ or US-5654358-\$ or US-5849462-\$ or US-5865849-\$ or US-5902338-\$ or US-5910395-\$ or US-5925497-\$ or US-6010776-\$ or US-6027857-\$ or US-6063120-\$ or US-6075093-\$ or US-6093204-\$ or US-6171735-\$ or US-6261645-\$ or US-6284059-\$ or US-6348133-\$ or US-6436525-\$ or US-7125927-\$ or US-7238410-\$ or US-5706535-\$ or US-5918333-\$ or US-4862066-\$).did. or (US-5188856-\$ or US-5395635-\$ or US-6362009-\$ or US-6376205-\$ or US-6475695-\$ or US-5294004-\$ or US-4904432-\$ or US-5267654-\$ or US-3845705-\$).did.				
S23	69	S22 AND S8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 13:31
S24	1	S19 AND S22	US-PGPUB; USPAT	OR	ON	2008/10/20 13:33

S25	1250	(natural vegetable plant) SAME ((fiber fibre) WITH aggregate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 13:39
S26	14	S19 AND S25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 13:39
S27	609250	hydroscoy hydration ((moisture water) WITH (content percent))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 13:40
S28	403	S25 AND S27	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 13:40
S29	119	S25 AND S27 AND S8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 13:40
S30	344	((leaf stem trunk root) WITH (plant vegetable)) SAME (cross\$1link\$3 crosslink\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 13:52
S31	3	((leaf stem trunk root) WITH (plant vegetable)) SAME (cross\$1link\$3 crosslink\$3) SAME (dense density) SAME ((moisture water) WITH (content percent index))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 13:53
S32	36	((leaf stem trunk root) WITH (plant vegetable)) SAME (cross\$1link\$3 crosslink\$3) SAME ((moisture water) WITH (content percent index))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 13:54
S33	25	("20030078323" "3951714" "4225374" "4605584" "4804429" "4826912" "5180765" "5252642" "5462983" "5510401" "5556905" "5670237" "5696186" "5700865" "5756651" "5798435" "5883199" "5908918" "5922832" "5945472" "5952088" "5998552" "6291597" "6469133" "6710135").PN. OR ("7354656").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/10/20 13:59

S34	17	(prevention inhibition) SAME (odor smell mold) SAME (washable washing) AND S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:10
S35	2	(prevention inhibition) SAME (odor smell mold) SAME (washable washing) AND S5 AND S8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:10
S36	41613	(lignen lignin)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:12
S37	4475	S8 AND S36	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:12
S38	43	S8 AND S36 AND S30	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:13
S39	284	(prevention inhibition) SAME (odor smell mold) SAME (washable washing)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:13
S40	5	S37 AND S39	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:13
S41	400	(prevention inhibition) SAME (odor smell mold antibacterial) SAME (washable washing)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:14
S42	9	S36 AND S41	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:14
S43	11587	"JIS"	JPO	OR	ON	2008/10/20 14:27
S44	276	"JIS" SAME moisture	JPO	OR	ON	2008/10/20 14:27

S45	4	"JIS" SAME moisture AND S5	JPO	OR	ON	2008/10/20 14:27
S46	12	"JIS-L"	JPO	OR	ON	2008/10/20 14:29
S47	2266	((buckwheat (buck ADJ wheat)) WITH pillow) (("rush grass" (rush ADJ grass) grass) WITH (carpet mat))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:34
S48	100	S8 AND S47	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:35
S49	3	S8 AND S47 AND washable	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:36
S50	7	"6,430,764"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:36
S51	156	((buckwheat (buck ADJ wheat)) WITH pillow)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:38
S52	1	((buckwheat (buck ADJ wheat)) WITH pillow) AND S41	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:38
S53	5	((buckwheat (buck ADJ wheat)) WITH pillow) AND (antibacterial antimicrobial biocide)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:38
S54	554	S5 AND buckwheat	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:39
S55	1	S5 AND buckwheat AND S41	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:39

S56	2	S5 AND buckwheat AND washable	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:40
S57	2	((buckwheat (buck ADJ wheat)) WITH (hull husk)) SAME (cross\$1link\$3 crosslink\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:50
S58	16	((buckwheat (buck ADJ wheat)) WITH (hull husk)) AND (cross\$1link\$3 crosslink\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:50
S59	4	((buckwheat (buck ADJ wheat)) WITH (hull husk)) AND ((washable washing) SAME (lightness color coloring))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:52
S60	30	((buckwheat (buck ADJ wheat)) WITH (hull husk)) AND ((washable washing) SAME (moisture water))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:54
S61	15	((buckwheat (buck ADJ wheat)) WITH (hull husk)) AND polymerization	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 14:59
S62	63	((buckwheat (buck ADJ wheat)) WITH (hull husk)) AND (polymerization polymer polymerized)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:00
S63	15	((buckwheat (buck ADJ wheat)) WITH (hull husk)) SAME (polymerization polymer polymerized)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:00
S64	18	"4882112"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:01

S65	19	((buckwheat (buck ADJ wheat)) WITH (hull husk chaff)) SAME (polymerization polymer polymerized)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:04
S66	593	((buckwheat (buck ADJ wheat)) WITH (hull husk chaff))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:04
S67	23	((buckwheat (buck ADJ wheat)) WITH (hull husk chaff)) AND S8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:04
S68	14	((buckwheat (buck ADJ wheat)) WITH (hull husk chaff)) AND formaldehyde	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:07
S69	346	(buckwheat (buck ADJ wheat)) AND formaldehyde	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:09
S70	22	(buckwheat (buck ADJ wheat)) SAME formaldehyde	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:09
S71	23	(buckwheat (buck ADJ wheat)) SAME S8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:10
S72	108203	Toyo.AS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:13
S73	34	(buckwheat (buck ADJ wheat)) AND S72	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:14

S74	5	S72 AND S6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:15
S75	75	(buckwheat (buck ADJ wheat)) NEAR5 (washable washing washed machine \$1washable)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:48
S76	121	(buckwheat (buck ADJ wheat)) SAME (aldehyde methylol \$3cyanate epoxy polycarboxylic dimethyldihydroxyethylene urea)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:56
S77	3	(buckwheat (buck ADJ wheat)) SAME (aldehyde methylol \$3cyanate epoxy polycarboxylic dimethyldihydroxyethylene urea) SAME (pillow mat)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:58
S78	3304	tatami WITH mat	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:59
S79	74	tatami WITH mat SAME (antibacterial antimicrobial)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 15:59
S80	10	tatami WITH mat SAME S8	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:01
S81	5288	S5 SAME (aldehyde methylol \$3cyanate epoxy polycarboxylic dimethyldihydroxyethylene urea)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:03
S82	1230972	"natural fiber" "natural fibre" (natural NEAR3 (fiber fibre)) ((vegetable plant))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:04

S83	30300	S82 SAME (aldehyde methylol \$3cyanate epox polycarboxylic dimethyldihydroxyethylene urea)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:04
S84	785	(8/115.51).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/20 16:04
S85	1564	(428/15).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/20 16:05
S86	34	S83 AND S84	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:05
S87	5	S83 AND S85	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/20 16:05
S88	177	water SAME (rot bacteria fungi fungal decomposition decompose) SAME buckwheat	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:19
S89	185	(moisture water) SAME (rot bacteria fungi fungal decomposition decompose) SAME buckwheat	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:19
S90	186	(moisture water) SAME (rot bacteria fungi fungal decomposition decompose mildew dry\$1rot (dry adj rot)) SAME buckwheat	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:24
S91	15	(moisture water) SAME (rot bacteria fungi fungal decomposition decompose mildew dry\$1rot (dry adj rot)) NEAR10 buckwheat	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:25

S92	87	aldehyde SAME (vegetable ADJ fiber)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:45
S93	4	aldehyde SAME (vegetable ADJ fiber) SAME crosslink\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:46
S94	307	(vegetable ADJ fiber) SAME (aldehyde methylol \$3cyanate epoxy polycarboxylic dimethyldihydroxyethylene urea)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:47
S95	57	S94 AND (pillow pad cushion mat)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:47
S96	50	S94 AND (rot bacteria fungi fungal decomposition decompose mildew dry \$1rot (dry ADJ rot))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:49
S97	18	S94 AND (rot bacteria fungi fungal decomposition decompose mildew dry \$1rot (dry ADJ rot)) AND (polymerize polymerization crosslink crosslinking)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:49
S98	10159	((rush ADJ grass) (rice buckwheat soybean bamboo) (sea ADJ grass)) SAME (aldehyde methylol \$3cyanate epoxy polycarboxylic dimethyldihydroxyethylene urea)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:52
S99	866	S98 AND (rot bacteria fungi fungal decomposition decompose mildew dry \$1rot (dry ADJ rot)) AND (polymerize polymerization crosslink crosslinking)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:52
S100	164	S98 AND (rot bacteria fungi fungal decomposition decompose mildew dry \$1rot (dry ADJ rot)) SAME (polymerize polymerization crosslink crosslinking)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:52

S101	8085	(rot bacteria fungi fungal decomposition decompose mildew dry \$1rot (dry ADJ rot)) SAME (self \$1crosslink\$3 crosslink crosslinking)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:55
S102	183	S101.CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:55
S103	41	((rush ADJ grass) (rice buckwheat soybean bamboo) (sea ADJ grass)) SAME (rot bacteria fungi fungal decomposition decompose mildew dry \$1rot (dry ADJ rot)) SAME (self \$1crosslink\$3 crosslink crosslinking)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:56
S104	463	((rush ADJ grass) (rice buckwheat soybean bamboo) (sea ADJ grass)) AND (rot bacteria fungi fungal decomposition decompose mildew dry \$1rot (dry ADJ rot)) SAME (self \$1crosslink\$3 crosslink crosslinking)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:57
S105	35	((rush ADJ grass) (rice buckwheat soybean bamboo) (sea ADJ grass)) SAME (rot bacteria fungi fungal decomposition decompose mildew dry \$1rot (dry ADJ rot)) AND (self \$1crosslink\$3 crosslink crosslinking). CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 11:57
S106	34	("5017319").URPN.	USPAT	OR	ON	2008/10/22 11:58
S107	281	aldehyde WITH crosslink\$3 WITH (lignocellulose lignin cellulose hemicellulose)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 14:56
S108	901	(428/221).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/10/22 14:57
S110	15	"428".CLAS. AND S107	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 14:57
S111	50	aldehyde WITH crosslink\$3 WITH (lignocellulose lignin cellulose hemicellulose) AND (waterproof (water NEAR3 resistan\$2))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 14:58

S112	120	aldehyde WITH crosslink\$3 WITH (lignocellulose lignin cellulose hemicellulose) AND (wood (natural ADJ (fiber fibre)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 14:59
S113	13	aldehyde WITH crosslink\$3 WITH (lignocellulose lignin cellulose hemicellulose) AND (husk hull)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 15:00
S114	21	(formalin formalized formalated formaldehyde aldehyde) WITH crosslink\$3 WITH (lignocellulose lignin cellulose hemicellulose) AND (husk hull)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/22 15:02

10/23/2008 9:39:47 AM

C:\Documents and Settings\ainyard\My Documents\EAST\Workspaces\10531525.wsp